Abstract

A method for storing, in a navigation system, map data that represent traffic path segments, in particular for motor vehicles, only map data within a corridor around a driving route being deposited in a memory of the navigation system, wherein the map data within the corridor are selected before storage in the navigation system, is proposed, as well as a navigation system therefor.

The method according to the present invention having the features of the independent method claim, and a correspondingly embodied navigation system, have the advantage that an enlarged geographical region (corridor) around a calculated driving route is covered by the map data kept on hand in the device memory.

Figure 8